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File: DWPI

Oct 7, 1976

DERWENT-ACC-NO: 1976-K1239X

DERWENT-WEEK: 197642

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TITLE: Thin-wall brittle-textured partition panel invisible fixture - with bowl-shaped retainer inserted into rear-cut annular groove

## PATENT-ASSIGNEE:

|             |       |
|-------------|-------|
| ASSIGNEE    | CODE  |
| EPPERLEIN H | EPPEI |

PRIORITY-DATA: 1975DE-2512779 (March 22, 1975)

## PATENT-FAMILY:

| PUB-NO              | PUB-DATE        | LANGUAGE | PAGES | MAIN-IPC |
|---------------------|-----------------|----------|-------|----------|
| DE <u>2512779 A</u> | October 7, 1976 |          | 000   |          |

INT-CL (IPC): E04B 1/60; E04F 13/00

ABSTRACTED-PUB-NO: DE 2512779A

## BASIC-ABSTRACT:

The process is used for the invisible fixture of thin-walled building panels with brittle texture, as in screening light partition walls, where the panels may be of plasterboard, asbestos cement, magnesite-bonded asbestos fibres or chipboard anchorage of fixture attachments in these panels. An annular groove (2) is cut into the panel (1) to be fixed, on the rear side. A retaining element (3) is then inserted into this groove for direct fixture, or for anchorage of a further attachment. The retaining element inserted into the groove is in the form by U-shaped bent (5) partially or wholly formed by U-shaped bent clamping tongues (6). The annular groove may be cut by a tool working a semi-circular sectioned piece out of the base. The process is simplified and reliable fixture can be attained in the event of a fire.

TITLE-TERMS: THIN WALL BRITTLE TEXTURE PARTITION PANEL INVISIBLE FIX BOWL SHAPE RETAIN INSERT REAR CUT ANNULAR GROOVE

DERWENT-CLASS: Q43 Q45